### IAPO1 Rec'd PCT/PTO 28 SEP 2006

PATENT 0512-1352

#### IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of

Christophe D'HULST et al.

Conf.

Application No. NEW NATIONAL PHASE

Group

Filed September 28, 2006

Examiner

METHOD FOR IMPROVING PLANTS

# INFORMATION DISCLOSURE STATEMENT (SUBMISSION CONCURRENT WITH THE FILING OF A NEW PATENT APPLICATION)

Assistant Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

September 28, 2006

Sir:

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				Benoît C	astel	25 041	
				Bénoit Castel, 745 South 23 <sup>rd</sup>	Reg. No Street	35,041	
				Arlington, VA Telephone (703) Telefax (703) (703)	521-2297		
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Foreign Search Report

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Sheet <u>1</u> of <u>1</u>

## INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Attorney Docket No.: **0512-1352** 

Application No.:

**NEW NATIONAL PHASE** 

Applicant:

Christophe D'HULST et al.

#### (Use several sheets if necessary) Filing Date: Group Art Unit: **U.S. PATENT DOCUMENTS** Examiner Document Number Date Name Class Subclass Filing date Initial (if appropriate) 2003/135883 1/4/2001 SINGELTARY et al. **FOREIGN PATENT DOCUMENTS** Examiner **Document Number** Date Country Class Subclass Translation Initial Yes No WO 98/40503 9/17/1998 INTERNATIONAL WO 98/35051 8/13/1998 INTERNATIONAL WO 97/44471 11/27/1997 INTERNATIONAL WO 01/00833 1/4/2001 INTERNATIONAL OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) SMITH ALISON M ET AL:, "STARCH MOBILIZATION IN LEAVES.", JANUARY 2003 (2003-01), JOURNAL OF EXPERIMENTAL BOTANY, VOL. 54, NR, 382, PAGE(S) 577-583, XP002289668, ISSN: 0022-0957, PAGES 580, PARAGRAPHE INTITULE "STARCH PHOSPHORYLASE" SONNEWALD U ET AL:, "A SECOND L-TYPE ISOZYME OF POTATO GLUCAN PHOSPHORYLASE:, CLONING, ANTISENSE INHIBITATION AND EXPRESSIO NANALYSIS", PLANT MOLECULAR IOLOGY, NIJHOFF PUBLISHERS, DORDRECHT, NL, VOL. 27 1995, PAGES 567-576, PX002044528 ISSN: 0167-4412, CITED IN THE APPLICATION ABSTRACT DUWENIG E ET AL:, "ANTISENSE INHIBITION OF CYTOSOLIC PHOSPHORYLASE IN POTATO PLANT (SOLANUM TUBEROSUM I.) AFFECTS TUBER SPROUTING AND FLOWER FORMATION WITH ONLY LITTLE IMPACT ON CARBOHYDRATE METABOLISM", PLANT JOURNAL, BLACKWELL SCIENTIFIC PUBLICATIONS, OXFORD, GB, VOL. 12, NO. 2, 1 AUGUST 1997 (1997-08-01), PAGES 323-333, XP002093023 ISSN: 0960-7412 ABSTRACT DUWENING E ET AL:, THE ROLE OF STARCH PHOSPHORYLASE IN POTATO:, THE FUNCTIONAL ANALYSIS OF AN ENIGMATIC ENZYME", PLANT PHYSIOLOGY, AMERICAN SOCIETY OF PLANT PHYSIOLOGISTS, ROCKVILLE MD, US, VOL. 111, NO. 2, JUNE 1996 (1996-06-01), PAGE 48, XP002070972, ISSN: 0032-0889 THE WHOLE DOCUMENT **EXAMINER:** DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

<sup>\*</sup> English language abstract provided for the Examiner's convenience